



The R/V Musky II – Lake Erie

The Great Lakes Science Center is dedicated to providing scientific information for the management of our nation's biological resources. The Center is headquartered in Ann Arbor, Michigan, and has biological stations and research vessels located throughout the Great Lakes Basin.



The R/V Musky II

Based in Sandusky, Ohio, the Musky II is used primarily in Lake Erie to assess annual recruitment of major prey and predator fish in western Lake Erie as well as lake trout restoration research in the eastern basin. In addition, the Musky II has participated in studies designed to determine the impacts of environment changes and invasive species on the Lake Erie ecosystem. Studies include documenting changes in the food web and fish distribution associated with environmental changes. Investigations conducted aboard the *Musky II* documented the first Great Lakes record of the exotic zooplankton *Bythotrephes longimanus* (spiny water flea), first documentation of round gobies in western Lake Erie, and the invasive spread of zebra and quagga mussels. The *Musky II* is also used to collect fish and environmental samples for a

spectrum of studies, in cooperation with state, federal and Canadian fishery and environmental agencies.

Specifications

Built in 1960 at Toledo, Ohio, the Musky II can be at sea for seven days while sleeping four; two crewmembers and two scientific personnel. It has a fully equipped galley and one head.

Length: 45 feet

Draft: 5 feet



A plankton tow.

Displacement: 24 gross tons

Propulsion: Single Diesel engine, 250 H.P.

Cruising Speed: 11 mph

Range: 600 miles

On-board Equipment

The Musky II is fully equipped for fish sampling with bottom and mid-water trawls, a Kem trawl net reel, gillnets, a 20 inch Crossley gillnet lifter and hydroacoustics gear. It is also well equipped for limnological sampling with a Ponar dredge, bathythermograph, plankton nets, dissolved oxygen and pH meters, and secchi disks. The vessel has a wet laboratory with hot and cold running water, limited counter space, electrical outlets, freezer and refrigerator.

Contact Information:

Michael Bur
Field Station Supervisor
Lake Erie Biological Station
6100 Columbus Avenue
Sandusky, Ohio 44870
michael_bur@usgs.gov
(419) 625-1976